#### **Executive Order G-70-191**

## Healy ORVR Phase II Vapor Recovery System

### Exhibit 1

# **Equipment List**

Component	<u>Manufac</u>	turer/Model	State Fire Marshal Identification Number	
Nozzles	(with OR)	00 ORVR / 800 VR modulating valve and ve) (Exhibit 2 Fig. 2B-1)	005:027:025	
Vapor Pumps (Collection Unit)	•	anklin Electric Model VP-10 ump (Exhibit 2 Fig. 2B-2)	000 005:027:014	
Inverted Coaxial Hoses	Healy Model 75B (3/4" I. D.)		005:027:003 005:027:004 005:027:005	
	Healy Model 88B (7/8" I. D.)			
	OR			
	Any inverted coaxial hose CARB- certified for use with the Healy ORVR Phase II Vapor Recovery System			
Hose Adapters	by suffix "U", "VV1 "DWVV"	odel series CX6- followed letter(s) "G", "D", I", "VV2", "VV3", "TCSVV", "VV1A", "VV2A", 'TCSVVA", "DWVVA"	005:027:019	
	<b>Note:</b> The "A" indicates that no valve is provided in the fitting because the vapor valve is integrated into the nozzle.			
	"G"	Gilbarco Dispensers	rs	
	"D"	Dresser/Wayne Dispense		
	"U"	Universal Dispensers		
	"VV1"	Dispensers-Lowboy (with vapor valve)		
	"VV2"	Vapor Ready Balance Typ	oe o	
	"VV3"	Universal Dispensers		
	"TCSVV"	Tokheim Dispensers		
	"DWVV"	Dresser/Wayne Dispense	ers	

Component	Manufacturer/Model	State Fire Marshal Identification Number
Breakaway Couplings	Healy Model 8701VV	005:027:016
	OR	
	Any breakaway coupling with a vaporalive which is CARB-certified for us with the Healy ORVR Phase II Vaporalized System	e
Flow Control Units	Healy Model 1301 or 1302	005:027:020
	OR	
	Any inverted coaxial flow control which is CARB-certified for use with Healy ORVR Phase II Vapor Reconstruction.	n the
Pressure/Vacuum	OPW 523LP, 523LPS	005:008:051
Valves	(settings as specified below) Hazlett H-PVB-1 Gold label	005:017:004
	(settings as specified below) Morrison Brothers 749CRB0600 AV (settings as specified below)	005:041:001
	OR	
	Any CARB-certified valve with the following pressure and vacuum setti in inches water column (wc):  Pressure: three plus or minus one-hinches (3.0 ± 0.5") water column.  Vacuum: eight plus or minus two inces (8 ± 2") water column.	alf

#### **Phase I Adaptors**

Any CARB-certified device which prevents loosening or overtightening of the Phase I product and vapor adaptors.

Note: For systems installed before two CARB-certified devices which prevent loosening or overtightening of the Phase I product and vapor adaptors are available, or within sixty days after that date, any CARB-certified Phase I product adaptor may be used for a period not to exceed four years from the date the second device was certified.